

## ABSTRACT

A seal contact surface of a seal lip member and a protruding lip  
5 member of an end face seal are separated from each other and frictional heat  
generated at the seal lip member due to sliding motion is prevented from  
being transferred to the end face seal for softening the material, thus the seal  
capability is improved. A protruding lip member (3) provides a seal by  
making an angle to a seal surface (11B) of a seal ring (11) in radially outward  
10 a direction and a lip portion (15A) of a seal lip member (15) is disposed inside  
an inner diameter surface (11A) of the seal ring (11) for effecting a seal  
against a sealing object fluid.